



L Number	Hits	Search Text	DB	Time stamp
1	22	((non adj1 volatile or EEPROM) with protect\$3 with light) and	USPAT;	2004/01/11 12:27
		(CMOS or image sensor or imager or image pickup or image	US-PGPUB;	
		device)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/04/44 40 00
2	142	((non adj1 volatile or EEPROM) with (protect\$3 layer or block or	USPAT;	2004/01/11 12:20
		opaque) with light)	US-PGPUB;	
		`	EPO; JPO; DERWENT;	
			IBM TDB	
,	334	(non adj1 volatile or EEPROM) same ((protect\$3 layer or block or	USPAT;	2004/01/11 12:29
3	334	opaque) with light)	US-PGPUB:	2004/01/11 12.23
		opaque) with light)	EPO; JPO;	
			DERWENT:	
			IBM TDB	
4	202	((non adj1 volatile or EEPROM) same ((protect\$3 layer or block	USPAT:	2004/01/11 12:29
		or opaque) with light)) and @ad<19980819	US-PGPUB;	
İ			EPO; JPO;	
			DERWENT;	•
			IBM_TDB	
5	41846	((non adj1 volatile adj1 memory) or EEPROM) same (CMOS or	USPAT;	2004/01/11 12:29
		image sensor or imager or image pickup or image device)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	04	(CMOC or	IBM_TDB	2004/04/44 42:20
6	91	(((non adj1 volatile adj1 memory) or EEPROM) same (CMOS or image sensor or imager or image pickup or image device)) same	USPAT; US-PGPUB;	2004/01/11 12:29
		((protect\$3 layer or block or opaque) with light)	EPO; JPO;	
		((protective tayer or block or opaque) with light)	DERWENT;	
			IBM TDB	
7	41	((((non adj1 volatile adj1 memory) or EEPROM) same (CMOS or	USPAT:	2004/01/11 12:43
-	••	image sensor or imager or image pickup or image device)) same	US-PGPUB;	
		((protect\$3 layer or block or opaque) with light)) and	EPO; JPO;	
		@ad<19980819	DERWENT;	
			IBM_TDB	1
8	51	(non adj1 volatile adj1 memory) same (protect\$3 with layer) same	USPAT;	2004/01/11 12:46
		(CMOS or iamger or image sensor or image pickup or image	US-PGPUB;	
		device)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	